



**ఆంధ్రప్రదేశ్ రాజ పత్రము**  
**THE ANDHRA PRADESH GAZETTE**  
**PUBLISHED BY AUTHORITY**

W.No.33

AMARAVATI, WEDNESDAY, AUGUST 30, 2023

G.682

**PART I - NOTIFICATIONS BY GOVERNMENT, HEADS OF DEPARTMENTS  
AND OTHER OFFICERS**

--X--

**NOTIFICATIONS BY GOVERNMENT**

**GOVERNMENT OF ANDHRA PRADESH  
ABSTRACT**

Environment, Forests, Science & Technology Department – Climate Change Cell - Association of certain Officers with the Climate Change Cell in implementation of activities in key adaptation & resilience areas vis-à-vis climate change strategy / mission of AP – Orders - Issued.

**ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (SEC.VI) DEPARTMENT**

**G.O.Rt.No. 66**

**Dated: 23.08.2023**

**Read:**

G.O.Rt.No.125, EFS&T (SEC.I) Dept., dated: 22.11.2022.

\*\*\*\*\*

**ORDER:**

In the G.O. 1<sup>st</sup> read above, orders were issued, creating Climate Change Cell in Environment, Forests, Science & Technology Department to undertake the preparation of revised State Action Plan for Climate Change (SAPCC) & its implementation, coordinating with different stake holder departments, agencies etc., and building capacities for climate change activities in the Government.

2. Keeping in view of importance of climate change issues, there is a need to have a long term association of some Members of Service with the Climate Change Cell in the EFS&T Department, for effective functioning of the Climate Change Cell. Accordingly, certain officers have been identified, who can make significant contribution to the Climate Change Cell in the EFS&T Department. They are entrusted with key adaptation & resilience areas of Climate Change Cell. These officers will be associated with the climate change activities in addition to their normal duties, due to their interest in emerging issues of climate change and their association is voluntary. There will not be any financial burden on State exchequer on account of the entrusting these climate change functions in addition to their normal duties.

3. After careful examination of the matter and also keeping in view of the implementation of activities in key adaptation & resilience areas vis-à-vis climate change strategy, the Government hereby order that the following Officers are to associate with Climate Change Cell in implementation of activities in key adaptation & resilience areas.

<b>Sl No.</b>	<b>Name of Member Service , Academic Qualifications &amp; Present Post</b>	<b>Key adaptation &amp; resilience areas vis-à-vis climate change strategy / Mission</b>
1)	Sri R.K. Suman, IFS, (1993) B. Tech (Civil), M. Tech (Nucl.Eng. & Tech.) PCCF (Production)	Strategic knowledge management for climate change including carbon green credits, enhanced energy efficiency and solar mission & other renewable energy, energy storage devices / methods
2)	Dr. P. V. Chalapathi Rao, IFS (1994) B.Sc(Ag), M.Sc. Genetics, Ph.D in Environmental Sciences, Special Secretary, EFS&T Dept	Water resources, Forest & Biodiversity, Coastal area management & sustainable habitat
3)	Sri. S. Sarvanan, IFS, (1999); M. Sc (Ag) CCF, Rajamundry Circle	Sustainable agriculture, Health & Disaster management and mitigation
4)	Dr. Nandani Salaria, IFS (2013); M.V.Sc; Curator, Indira Gandhi Zoological Park, Visakhapatnam.	Health
5)	Sri Anant Shankar, IFS, (2013); B.Tech (Ele.); DFO, Visakhapatnam	Coastal area management
6)	Sri G. Narentharan, IFS, (2016) B.Sc (Forestry), M.Sc (Climate Science & Policy) DFO, Rampachodavaram.	Strategic knowledge management for climate change

...2/-

7)	Sandeep Krupakar Gundala, IFS, (2016) ; B. E; DFO, Anapapuramu	Water resources
8)	Y.V.K. Shanmukh Kumar, IFS, (2017); BE (Hons) Electronics and Instrumentation Engg & MBA; Chief Executive Officer, SVBC Channel, TTD, Tirumala	Sustainable habitat (Priority activities in the Sector - Providing climate change resilient water supply systems, Sewerage and septage management, Sustainable solid waste management (urban), Rainwater harvesting structures & improvement of road net work etc.)
9)	G. Vignesh Apppavu G, IFS, (2018) ; B.Tech (ECE) ; Deputy Director, Project Tiger, Markapur	Forest & Bio-diversity
10)	Vineet kumar, IFS, (2018) ; B.Tech(Chemical Engg & Mathematics), IIT Guwahati; DFO, Nandyal	Disaster management and mitigation
11)	Chinta Chaitanya Kumar Reddy, IFS, (2019); BE Hons, (Chemical Engg), Masters in Development Practice; DFO, Chittoor	Enhanced energy efficiency, Solar mission & other renewable energy, energy storage devices / methods
12)	Mrs. S. Bharani, IFS, (2020); BSc (Ag) Divisional Forest Officer, Kakinada.	Sustainable agriculture

Table-II

S.No.	Name of the Officer, Designation & Office	Key areas vis-a'-vis climate change strategy / Mission
1.	Sri B. Siva Prasad Rao, Chief Technical Advisor, O/o. APPCB, Vijayawada	Carbon footprint, De-Carbonization and Net Zero of Carbon for industries
2.	Sri K. Sree Rama Murthy, JCEE, O/o. APPCB, Vijayawada	

4. The E.F.S. & T. Department, the PCCF (HoFF), A.P., Mangalagiri and the MS, APPCB, Vijayawada and Climate Change Cell, O/o. APEMCL, Vijayawada shall take necessary action in the matter accordingly.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

NEERABH KUMAR PRASAD  
SPECIAL CHIEF SECRETARY TO GOVERNMENT

To

The Officer concerned through E.F.S. & T. Dept.  
The Officers concerned through PCCF & HoFF, A.P., Mangalagiri.  
The Officers concerned through MS, APPCB, Vijayawada.  
The E.F.S. & T. (Sec.III) Department  
The PCCF (HoFF), A.P., Mangalagiri  
Climate Change Cell, O/o. APEMCL, Vijayawada.  
The MS, APPCB, Vijayawada.

Copy to:

The OSD to Hon'ble Minister (E,FES&T)  
The PS to Spl. CS (EFS&T); The PS to Spl. Secy., (EFS&T).  
EFS&T (Claims) Dept., SF/SC; Computer No. 2088152

//Forwarded::By Order//

  
SECTION OFFICER